

**JAN 29 2008**

*Amendment in Application 10/790,085  
Response to Office Action of October 31, 2007*

**IN THE SPECIFICATION:**

*Amend paragraph at page 86, line 17:*

The engaging portion 172 of the coupler 171 has an arrowhead-shape portion X1 and recess X2, and the engaging portion 172 is always pressed outside in a running-off direction. Springs X3 are set between the engaging portion 172 and [[an]] the operation portion 177 which always forces the operation portion 177 to move in the direction of main body 12A, having flexibility is positioned its outside. The engaging portion 172 pushes away the operation portion 177 to run off outside by pushing in the coupler 171 to cover the sleeve 141, and then engaged the arrowhead-shape portion X1 engages with the container main body 12A side of the flange 151. This engaging state is kept by the operation portion 177 which covers the engaging portion 172 from outside. Then, by [[By]] moving the operation portion 177 in a direction away from the main body 12A against the springs X3, the engaging portion 172 runs off outside and then the arrowhead shape portion X1 disengages from the flange 151 to disengage the coupler 171 from the sleeve 141.